Soil Map Legend

Fallon-Fernley Area, Nevada, Parts Of Churchill, Lyon, Storey And Washoe Counties

Мар Soil Name Symbol

Alluvial land Ad

Αf Appian loamy fine sand Appian sandy loam, wet Am

An Appian sandy loam, clay substratum

Appian fine sandy loam Αo Ар Appian complex Appian-isolde complex ΑŔ

AS Appian clay substratum-isolde complex

Appian-playas association AT

BA Badland

BdA Bango loamy sand, 0 to 2 percent slopes BdB Bango loamy sand, 2 to 4 percent slopes BeB Bango sandy loam, 2 to 4 percent slopes Bango silt loam, 0 to 2 percent slopes BhA

BK Bango-stumble association

BLB Biddleman very stony loamy sand, 2 to 4 percent slopes

ВМ Biddleman association

BnC Bluewing gravelly loamy sand, 2 to 8 percent slopes

Bunejug sandy loam Во

Bunejug sandy loam, slightly saline Br Bunejug sandy loam, strongly saline Bs

BT Bunejug-erber clay loams

Ca Carcity clay

Carcity clay, slightly saline Сс Cd Carcity clay, strongly saline CE Carson clay loam, strongly saline

Carson clay

Cg Ch Carson clay, slightly saline Ck Carson clay, strongly saline CM Carson-stillwater complex

CNE Celeton very cobbly sandy loam, 8 to 30 percent slopes

СР Churchill-playas complex

Da Dia loam

Dc Dia loam, slightly saline Dd Dia loam, strongly saline

Dia loam, wet De Dh Dithod loam

Dithod loam, slightly saline Dk Dm Dithod loam, strongly saline Dune land-playas complex Dp

Ea East fork clay loam

East fork clay loam, slightly saline Ec Ed East fork clay loam, strongly saline

Erber sand Ee

Erber loam Eg Eh

Erber loam, strongly saline ${\sf Em}$ Erber clay, slightly saline Fn Erber clay, strongly saline Fallon fine sandy loam Fa

Fc Fallon fine sandy loam, slightly saline

Soil Map Legend - Continued

Fallon-Fernley Area, Nevada, Parts Of Churchill, Lyon, Storey And Washoe Counties

Map Soil Name Symbol

Fd Fallon fine sandy loam, strongly saline

Fe Fallon fine sandy loam, wet

Fn Fernley sand Fo Fernley loam Fr Fernley clay

GA Gardella gravelly silt loam

GP Gravel pits

HB Hooten-bango-isolde association
HG Hawsley-gamgee association
HTP Hawsley-theon-pirouette association

HU Huxley gravelly clay loam

JuA Juva sandy loam, 0 to 2 percent slopes
JuB Juva sandy loam, 2 to 4 percent slopes
JvB Juva silt loam, 2 to 4 percent slopes
KU Kolda-umberland association

LBO Loomer-bombadil-old camp association

LR Labou-rock outcrop complex
Ls Lahontan clay, slightly saline
Lt Lahontan clay, strongly saline

Ma Marsh

MB Mazuma-bango association

MD Mine pits
PA Parran silty clay
PC Parran-isolde complex

PD Patna sand Pe Pelic sand Pf Pelic clay

Ph Pelic sand, clay substratum
PI Pirouette-hawsley association
PJ Pirouette-osobb-celeton association
PK Pirouette-osobb-isolde association
PM Pirouette-bluewing association
PO Pirouette-osobb association

PY Playas

Ra Ragtown sandy clay loam
Rc Ragtown clay loam, slightly saline
Rg Ragtown clay loam, strongly saline

Sa Sagouspe loamy sand Sb Sagouspe loamy sand, saline

ScA Soda lake gravelly loamy sand, 0 to 2 percent slopes
SdA Soda lake gravelly loamy sand, saline, 0 to 2 percent slopes
SeD Soda lake gravelly loamy sand, 2 to 15 percent slopes
SfA Soda lake sandy loam, 0 to 2 percent slopes
SgA Soda lake sandy loam, saline, 0 to 2 percent slopes

SH Soda lake-rock outcrop complex

Sk Stillwater clay loam

Sm Stillwater clay loam, slightly saline Sn Stillwater clay loam, strongly saline

So Stillwater clay loam, wet

Sp Stillwater clay

Soil Map Legend - Continued

Fallon-Fernley Area, Nevada, Parts Of Churchill, Lyon, Storey And Washoe Counties

Map		Soil Name
Symbol		
Sr	Swingler sand	
Ss	Swingler sandy loam	
St	Swingler clay loam	
Su	Swingler clay loam, slightly saline	
Sv	Swingler clay loam, strongly saline	
Sw	Swope sandy loam	
Sx	Swope clay loam	
Sy	Swope clay loam, slightly saline	
Sz	Swope clay loam, strongly saline	
TnA	Hawsley sand, 0 to 2 percent slopes	
TnC	Hawsley sand, 2 to 8 percent slopes	
TPB	Isolde fine sand, 0 to 4 percent slopes	
TPD	Isolde fine sand, 4 to 15 percent slopes	
TR	Isolde-appian complex	
TS	Isolde-appian clay substratum, complex	
TU	Isolde-lahontan complex	
TV	Isolde-parran complex	
W	Water	
Wc	Weishaupt clay loam	
We	Weishaupt clay loam, slightly saline	
Wh	Weishaupt clay loam, strongly saline	
WM	Miscellaneous water	